

**Current Supply Information for NIIN: 011289551**


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<b>ITEM NAME:</b>	<b>TRK UTIL 1-1/4T M1025</b>
<b>FSC:</b>	<b>2320</b>
<b>NIIN:</b>	<b>011289551</b>
<b>DEMIL CODE:</b>	<b>C</b>
<b>CIIC:</b>	<b>7</b>
<b>SOURCE OF SUPPLY:</b>	<b>AKZ</b>
<b>MATCAT:</b>	<b>KL1N5</b>
<b>ANALYST CODE:</b>	<b>TVL04</b>

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**Demilitarization Instructions for TRK UTIL 1-1/4T M1025**


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- The High Mobility Multipurpose Wheeled Vehicles (HMMWVs) can be constructed in a variety of different configurations and may or may not contain the key points described below. Refer to DOD4160.28-M Volume 2 for a definition of key points. • Please review Table 9 of DOD4160.28-M Volume 2 Revised 10 Oct 2014 for the most up-to-date guidance on DEMIL coding as modified by the Export Control Reform Initiative (ECRI) at [https://demil.osd.mil/demil\\_changes.aspx](https://demil.osd.mil/demil_changes.aspx) • Key points for High Mobility Multipurpose Wheeled Vehicles (HMMWVs) that are armed or are specially designed for serve as a firing or launch platform or equipped with any mission systems identified in Parts 1 of the United States Munitions List (USML) Categories I through XXI include the following: ? Armor integral to structure or add-on armor (bolted, welded, or otherwise attached). This armor can be located to protect crew areas as well as the underbody and engine compartments ? Ceramic or composite plates that provide protection equal to or greater than NIJ Type IV ? Non-explosive spaced armor components and parts, including slat armor ? Reactive armor parts and explosive parts and components ? Electromagnetic armor parts and components, including pulsed power specially designed parts and components ? Built in test equipment (BITE) to evaluate the condition of weapons or other mission systems for military ground vehicles ? Gun mount, stabilization, turret drive, turret rings and automated elevating systems and specially designed components ? Fire control computers, mission computers, vehicle management systems, armaments control processors, vehicle weapons interface units and computers ? Test or calibration equipment for the mission systems of these vehicles ? Decals, labels and technical manuals containing technical data directly related to the defense articles enumerated in paragraphs (a) through (g) of Category VII of DOD4160.28M Volume 2 ? Electronic combat equipment such as: • Active and/or passive counter-countermeasures • Radios designed or modified to interfere with other communication devices or transmissions • Command, control, and communications systems to include radios (transceivers), navigation and identification systems. • Cryptographic equipment • Emergency radio receiver-transmitter equipment and beacons ? Major communication/fire control components parts, etc...including but not limited to antennas, antenna bases, antenna feedhorns, and amplifiers ? Communications shelters ? Directed energy weapons systems for military applications: Laser/particle beam systems. ? Chemical, Biological, Radiological, and Nuclear detection and testing devices • The following items are restricted as DEMIL code Q/3 (this changed from DEMIL B due to the ECRI), see bullet 2 above and hyperlink for more information and require mutilation to the point of scrap IAW DODI 2030.08: ? Wiring harnesses and cable assemblies designed specifically for a military application (e.g. communications/radio cables/fire support (i.e. CROW)). You are authorized to mutilate the cable assemblies by cutting/removing the cable head/connectors on both ends of the cable. There is no need to remove the cable once the connectors have been cut. ? Deep water fording kits specially designed for ground vehicles identified by paragraph (a) of ECCN 0A606 or Part 1 USML Category VII ? National Institute of Justice (NIJ) Standard 0108.01, Ballistic Resistant Materials (ballistic glass, doors, etc...)

"End of Instructions for": **TRK UTIL 1-1/4T M1025 (011289551)**